BROOKHAVEN NATIONAL LABORATORY	Number: PO-P-ATF-0012	Revision: 2.1	
PHYSICS DEPARTMENT	<b>Effective</b> : 08/18/2009	Page 1 of 2	
Subject: Procedure for Operation of the ATF Modulators	Prepared by: \	/italy Yakimenko	
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# **Procedure for Operation of the ATF Modulators**

#### **TURN ON PROCEDURE**

# 1. <u>Precautions and Limitations</u>

Only persons trained as ATF Operator or Modulator Operator may follow this procedure.

#### 2 Turn On Procedure

- a. Reset the radiation interlocks (RIA and RIB) below the disconnect switch.
- b. Turn the key on the arc detector to the RESET position.
- c. Turn on the high voltage power supply for the modulator.
- d. Allow the modulator to ramp up to its full PFN voltage. Wait for at least 2 seconds.
- e. *Critical item* turn the arc detector key to the RUN position.

Note: If the key is not returned to the RUN position, the modulator will be in a reset state and therefore unprotected by the arc detector. This may allow a capacitor to catch fire and/or explode.

f. Remove and secure the key.

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## **TURN OFF PROCEDURE**

## 1. Normal Turn Off Procedure

a. Turn off the high voltage power supply for the modulator.

#### 2. EMERGENCY TURN-OFF PROCEDURE

- 2.1 EMERGENCY MODULATOR TURN-OFF: PUSH ANY OF THE RED "MODULATORS ELECTRICAL EMERGENCY STOP" BUTTONS PROVIDED. THIS WILL TURN OFF BOTH MODULATORS.
- 2.2 Record emergency turn off date, time and reason for use in the ATF operations logbook and sign.